Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	101	("5991292" "5517563" "5570362" "5802263" "5937057" "6108318" "6169739" "4264954" "4288658" "4291196" "4292465" "4363093" "4425616" "4504901" "4797815" "4912704" "4961185" "5271003" "5374231" "5581610" "5602840" "5610918" "5636345" "5799076" "5805570" "5822697" "5848070" "5890015" "5911123" "5948055" "5954806" "5974541" "6081712" "6094479" "6094423" "6098888" "6125420" "6172980" "6182175" "6202096" "6282202" "6282281" "6332135" "6336105" "6338050" "6373820" "6466570" "5347524" "5280584" "6049833").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 16:41
S2	. 13	S1 AND (178/3 705/80 370/352 379/230 710/62).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 16:44
S3	3855	(detrmin\$5 find\$3 measur\$5) NEAR5 ("data structure" file folder record\$3) NEAR5 (size length capacity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 19:03
S4	5	(rout\$3 stream\$3) NEAR5 "data structure" NEAR5 (large complex) SAME (data information) NEAR5 pack\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 18:51
S5	3	S4 AND (@RLAD<"20040209" @AD<"20040209")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 13:47
S6	86	(detrmin\$5 find\$3 measur\$5) NEAR5 ("data structure" file folder record\$3) NEAR5 (size length capacity) NEAR5 (send\$5 transfer\$5 rout\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 19:03

		T	,		1	
S7	3	S5 AND size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 18:36
S8	122	(rout\$3 stream\$3send\$3 transfer\$5) NEAR5 ("data structure" file folder string record) NEAR5 (large complex) SAME (data information) NEAR5 pack\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 18:15
S9	0	S6 AND S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 18:56
S10	92	(rout\$3 stream\$3send\$3 transfer\$5) NEAR5 ("data structure" file folder string record) NEAR5 (size length) SAME (data information) NEAR5 pack\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 18:55
S11	1	S6 AND S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 18:56
S12	3855	(detrmin\$5 find\$3 measur\$5) NEAR5 ("data structure" file folder record\$3) NEAR5 (size length capacity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 19:03
S13	4528	(detrmin\$5 find\$3 measur\$5) NEAR5 ("data structure" file folder record\$3 string\$2) NEAR5 (size length capacity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/20 19:04
S14	1	(streaming SAME buffer\$3) NEAR5 data ADJ protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/28 17:49

S15	10	(streaming SAME buffer\$3) NEAR5 data NEAR5 protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/28 17:49
S16	9776	(transfer\$5 transport\$6 send\$5) SAME (file\$2 data infromation) SAME (size length) SAME (data stream) SAME protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/28 18:16
S17	1063	(transfer\$5 transport\$6 send\$5) SAME (file\$2 data infromation) SAME (size length) SAME (data AND stream) SAME protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; .IBM_TDB	OR	ON	2006/08/28 18:13
S18	1059	(transfer\$5 transport\$6 send\$5) SAME (file\$2 data infromation) SAME (size length) SAME (data SAME stream) SAME protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/28 18:13
S19	921	S18 AND (@RLAD<"20040209" @AD<"20040209")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 17:21
S20	11043	(rout\$5 transfer\$5 transport\$6 send\$5) SAME (file\$2 data infromation) SAME (size length) SAME (data stream) SAME protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/28 18:18
S21	9731	S20 AND (@RLAD<"20040209" @AD<"20040209")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 18:19
S22	128	(rout\$5 transfer\$5 transport\$6 send\$5) SAME (file\$2 data infromation) NEAR8 (size length) SAME (data SAME stream) NEAR8 protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/28 18:18
S23	117	S22 AND (@RLAD<"20040209" @AD<"20040209")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/28 18:19

				, 		
S25	128	(rout\$5 transfer\$5 transport\$6 send\$5) SAME (file\$2 data infromation) NEAR8 (size length) SAME (data SAME stream) NEAR8 protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/29 17:17
S26	117	S25 AND (@RLAD<"20040209" @AD<"20040209")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 19:10
S33	15	S29 AND buffer\$3 NEAR5 data NEAR5 protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/29 18:45
S37	. 7	file NEAR5 transfer NEAR5 protocol SAME header\$2 SAME (end NEAR8 indiactor acknowledg\$5 delimiter)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/29 19:09
S38	80	(file data dcoument) NEAR5 transfer NEAR5 protocol SAME header\$2 SAME (end NEAR8 indiactor acknowledg\$5 delimiter)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/29 19:09
S39	78	S38 AND (@RLAD<"20040209" @AD<"20040209")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 19:11
S40	71	S39 NOT S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 19:20
S42	29	S40 AND (end NEAR5 data NEAR5 packet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/29 19:22
S43	0	(data file) NEAR5 transfer NEAR5 protocol SAME header\$2 SAME ((end NEAR5 indiactor) (last NEAR5 package))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/30 11:10

S44	4	(data file) NEAR5 transfer NEAR5 protocol SAME header\$2 SAME (end NEAR5 (indiactor delimiter))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/30 11:12
S45	55	bulk NEAR5 data NEAR5 transfer NEAR5 protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/30 13:47
S46	52	S45 AND (@RLAD<"20040209" @AD<"20040209")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:21
S47	391	server NEAR5 send NEAR5 acknowledg\$5 NEAR5 client\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 14:21
S48	186	S47 SAME (file\$2 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/30 14:23
S49	9	S47 SAME (file\$2 data) SAME head\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/30 14:23
S50	23	S46 AND data NEAR5 size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:21

Search Preferences

more »

Web

Results 1 - 10 of about 17,200,000 for ARPA. (0.20 seconds)

<u>Defense Advanced Research Projects Agency (DARPA)</u>

Commissions advanced research for DoD. It was founded in response to the surprise Sputnik launch in 1958 and fathered the Internet somewhere along the way. www.darpa.mil/ - 17k - Cached - Similar pages

A

<u>Arpa</u>

Looking for **Arpa?**Find exactly what you want today.
www.eBay.com

Sponsored Links

ARPA/DARPA

ARPA - DoD directive 5105.15 establishing the Advanced Research Projects Agency (ARPA) was signed on February 7, 1958. The directive gave ARPA the ... www.darpa.mil/body/arpa_darpa.html - 10k - <u>Cached</u> - <u>Similar pages</u>

History of ARPANET

Introduction · Part I: The history of **ARPA** leading up to the ARPANET · Part II: The Network Working Group · Part III: About RFC's as "Open" Documentation ... www.dei.isep.ipp.pt/docs/arpa.html - 2k - <u>Cached</u> - <u>Similar pages</u>

Defense Advanced Research Projects Agency - Wikipedia, the free ...

DARPA was created as the Advanced Research Projects Agency (ARPA), by Public Law 85-325 and Department of Defense Directive 5105.41, in February 1958. ... en.wikipedia.org/wiki/DARPA - 38k - Cached - Similar pages

ARPA - Wikipedia, the free encyclopedia

The acronym **ARPA** has several meanings:. Until 1972, what is now the Defense Advanced Research ... Retrieved from "http://en.wikipedia.org/wiki/**ARPA**" ... en.wikipedia.org/wiki/**ARPA** - 12k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from en.wikipedia.org</u>]

IANA | ARPA-Zone Whois ARPA Domains

The .arpa domain is the Address and Routing Parameter Area domain and is ... The .arpa domain currently includes the following second-level domains: ... www.iana.org/arpa-dom/ - 4k - <u>Cached</u> - <u>Similar pages</u>

ARPA Knowledge Sharing Effort Public Library

Directory for information and software related to the ARPA Knowledge Sharing Effort. Features papers, e-mail lists, ontolingua and software library.

www.ksl.stanford.edu/knowledge-sharing/ - 4k - Cached - Similar pages

ARPA-DARPA The History of the Name

Arpa Darpa Where did the name Arpanet come from? ... **ARPA** - On February 22, 1993, DARPA was redesignated the Advanced Research Projects Agency (**ARPA**) -- as ... inventors.about.com/library/inventors/bl**ARPA**-D**ARPA**.htm - 21k - <u>Cached</u> - <u>Similar pages</u>

ARPA.NET

ARPA.NET provides DNS and e-mail forwarding services for its friends. NEWS FLASH: host NS0.ARPA.NET reached 1000 days of continuous uptime on 20 May 2001. ... www.arpa.net/ - 3k - Cached - Similar pages

RFC 822 - Standard for ARPA Internet Text Messages

Specifies the syntax for Internet mail text messages. www.ietf.org/rfc/rfc0822.txt - 105k - <u>Cached</u> - <u>Similar pages</u>

Try your search again on Google Book Search

Goooooooogle ▶

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

ARPA	Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google